

PROJECT 10073 RECORD CARD

1. DATE 5 November 1957	2. LOCATION Kansas City, Missouri		12. CONCLUSIONS
3. DATE-TIME GROUP Local _____ GMT 06/0345Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Vega <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS one	9. COURSE stationary	
10. BRIEF SUMMARY OF SIGHTING Round object with tail. Object was white, tail was blue, size of baseball. Tail flashed on and off seeming to glow when it flashed off. No sound. Object moved slowly back and forth, up and down.		11. COMMENTS Star vega at 35 dgr elevation 300 dgr azimuth. Lower than rptd however, still probably the object observed.	

ATIC FORM 329 (REV 26 SEP 52)

5 6/0345Z
Multi

Called OD

X8532

ans

46

Nov 6

0737 '57

Kansas City, Mo

1) 34E4

4-4X2a)

WHD

NNNNOV

RC072

X WPD080 YMB054KFA063KFG038

OO RJEDDN RJEDWP RJEHQ

DE RJEDKF 7G

O 060556Z

FM COMDR 20TH AIR DIV

RECD BY COMDR ABC

BT

/UNCLASSIFIED/20TH ADCOC 11-322

IN ACCORDANCE WITH JCADF INTERIM CHANGE NO 1
TO CONAD 55-1 THE FOLLOWING UFOR IS SUBMITTED.

A. 1 ROUND WITH TAIL
2. BASEBALL
3. WHITE WITH BLUE TAIL
4. ONE
5. N/A
6. TAIL FLASHED ON AND OFF. IT SEEMED TO
GLOW COLOR OF TAIL WHEN TAIL WAS OFF.

Other

PAGE TWO RJEDKF 7G

7. THIN AND LONG
8. NO SOUND
9. NEG.
B. 1. LAYING IN BED THINKING OF SPUTNIK, LOOKED
OUT THE WINDOW AND THERE IT WAS.

2. 65 DEG 300 DEG
3. 70 DEG 300 DEG
4. MOVING SLOWLY BACK AND FORTH, UP AND DOWN
5. FADED BEHIND CLOUDS

C. 1. GOUND VISIBLE
2. NEG

SPUTNIK
PLANETARY

WOW!

D. 1. 06/03452

2. DARK

E. 1. FJLK 2514

F. [REDACTED], 13, [REDACTED] VCMO.

MRS. [REDACTED] 3048, [REDACTED] ST.

KANSAS CITY MO. BO [REDACTED]

[REDACTED] KING CO.

G. 1. REAL CLOUDY, SKY DARK BLUE ONLY FEW

PAGE THREE RJEDKF 7G

STARS VISIBLE.

5,000 340/10

10,000 300/20

15,000 280/30

30,000 260/75

50,000 270/55

H. 1. NEG

I. 1. N/A

J. 1. N/A

K. 1. OBSERVER SAID THE OBJECT SEEMED TO HANG IN THE SKY AND THAT THE

HARDER THEY CONCENTRATED THE MORE IT DANCED. I THINK

A STAR COMBINED WITH A TRICK OF NIGHT VISION SINCE A SINGLE

LIGHT WILL APPEAR TO "DANCE" IF ONE TRIES HARD TO SEE

IT AT NIGHT. *misperturbation of known object*

"other"

BT

PROJECT 10073 RECORD CARD

1. DATE 20 November 1957	2. LOCATION Kansas City, Missouri	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT 20/0614Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <i>UNUSUAL</i> <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 40 minutes	8. NUMBER OF OBJECTS one	9. COURSE stationary	11. COMMENTS	
10. BRIEF SUMMARY OF SIGHTING Star-like object, size of pea, white illuminating red and green shadow. Seemed to have a tail.		Probably a star with atmospheric conditions producing unusual appearance.		

ATIC FORM 329 (REV 26 SEP 52)

UFCB INDEX CARD AISS-UFCB-620-57

1. DATE <u>20 Nov 57</u> <u>7 Jan 58</u>	2. LOCATION Kansas City, Missouri	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP 20/0641Z Nov 57	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION Still visible after forty minutes	8. NUMBER OF OBJECTS One	9. COURSE Stationary
10. BRIEF SUMMARY OF SIGHTING One white star like object the size of a pea. Object was seen in the SW and was still in sight for after having been seen visually for 40 minutes.	11. COMMENTS Description, duration, flight path indicate that this was a star, probably Venus.	

Multi 20/08/1957
SQD 186 KFA 127 KFG 071

RR RJEDWP

ZOV RJEDKF

KFG 036

RR RJEDDN RJEHQ RJEDWP

DE RJEDKF 7G

R 200801Z

FM COMDR 20TH AIR DIV

TO RJEDDN/COMDR ADC

RJEDWP/COMDR ATIC

RJEHQ/DIRECTOR OF INTELLIGENCE HQ USAF

BT

//UNCLASSIFIED// IN COMPLIANCE WITH JCADF CH1, TO CONADM 55-1 THE
FOLLOWING REPORT IS HEREBY SUBMITTED.

20TH ADCC 11-128

A. ILLUMINATED STAR

(1). LIKE STAR

(2). PEA

(3). WHITE ILLUMINATING RED AND GREEN SHADOW

(4). ONE

(5). NONE

(6). SEEMS TO HAVE A TAIL

(7). SEEMS TO HAVE A TAIL

(8). NONE

(9). VERY FAST

Inconsistent.
Source erratic
for minutes in sight, yet
moving rapidly. Direction?
minutes? Intensity?

B.

(1). A PATIENT

(2). APPROXIMATELY 45 AZIMUTH 240

(3). STILL VISIBLE

(4). NONE

(5). STILL VISIBLE

(6). 40 MIN.

2 7

↓
Astro chart for about
midnight 20/08/57
shows few, but many bright
stars - ~~and~~ - the
brightest and closest stars

C.

(1). GROUND- VISUAL

(2). NONE

(3). NONE

obvious fast object
is apparently fast.

(5). STILL VISIBLE

(6). 40 MIN.

obvious that object
is apparently fixed.

(1). GROUND- VISUAL

(2). NONE

(3). NONE

D.

(1). 23/0614

0614 - C =

Astro check for circle
midnight 23/0614
shows few, extremely bright
stars, ~~extremely~~ in the
bands of cirrus clouds.
However, atmosphere is
often has frequent unusual
appearances.

cc: 4 (12:14 AM)

(2). (NIGHT CLEAR)

E. 3900 N 9430 W

F.

(1). [REDACTED] SON, 25

K.C.9, MO.

MALE NURSE

(2). MRS. [REDACTED] OVER 21

[REDACTED]

K.C.MO.

NURSE

(3). [REDACTED] S, OVER 21

[REDACTED]

K.C.9, MO.

NURSE

(4). [REDACTED] OVER 21

[REDACTED]

RAYTOWN, MO.

NURSE

G.

(1). CLEAR

(2). 6,000 300/25K

10,000 300/30K

16,000 300/40K

20,000 300/45K

30,000 280/45K

50,000 270/45K

80,000 UNK

(1). CLEAR

(2). 6,000 300/25K

10,000 300/30K

16,000 300/40K

22,000 300/45K

30,000 280/45K

50,000 270/45K

80,000 UNK

(3). UNRESTRICTED

(4). UNRESTRICTED

(5). NONE

(6). NONE

H. LOW TROPO PHASE AT 30,000 FEET WITH WARM AIR MINUS
50 CENTIGRADE OR WARMER ABOVE.

LOCAL WEATHER BUREAU STATED IT WAS AN UNUSUALLY FRIGHT
STAR.

I. NONE

J. NONE KNOWN

K. NO COMMENT BUT SEE PARA. H.

L. NONE

BT

20/10 15Z NOV RJEDKF